In recent years, we have developed a better understanding of the complexities of weather and the importance of communicating that information to the public. This interdisciplinary minor prepares students to effectively communicate complex weather information to multiple audiences utilizing the media.

**Required Coursework**

- CMN 2525 Studio Production
- CMN 2575 Field Production *(CMN 2525 prerequisite)*
- CMN 2550 Broadcast Announcing OR
- CMN 2030 Applied Communication
- ESC 1400G Weather and Climate
- ESC 3400 Broadcast Meteorology Practicum *(cross listed with GEG)*
- ESC 3410 Climatology *(ESC 1400G prerequisite)*

**ESC Electives** *(selected from among the following)*

- ESC 2450G Oceanography
- ESC 3010G Environmental Physical Sciences
- ESC 3415 Restless Atmosphere *(cross listed with GEG)*
- GEG 3500 Climate, Environment, and History *(cross listed with HIS)*
- ESC 3550 Surface Water Processes and Resources *(ESC/GEL 1300G prerequisite)*
- ESC 3960 Special Topics *(Minimum of 2 ESC courses prerequisite)*
- ESC 4400 Independent Study *(Permission of faculty supervisor and Dept. chair prerequisite)*

**CMN Electives** *(selected from among the following)*

- CMN 3540 Videography *(CMN 2575 prerequisite)*
- CMN 3610 Broadcast News *(cross listed with JOU)*
- CMN 3750 Computer Mediated Communication *(CMN 2030 & CMN 3750 prerequisites)*
- CMN 4275 Internship *(no more than 3 hours may apply to the minor)*
- CMN 4540 Advanced Video Production *(CMN 3540 prerequisite)*

**Total Required Hours**

---

Last Update April 2013